

CONFIDENTIAL

ODP 81-130  
29 January 1981

MEMORANDUM FOR: Acting Deputy Director for Administration

FROM: Bruce T. Johnson  
Director of Data Processing

SUBJECT: ODP Report for Week Ending 28 January 1981 ☐

25X1

SAFE ☐

The Initial Design Review for Block 1 Increment 1 was conducted at TRW's SAFE Development Facility on 19-22 January. Its purpose was to review TRW's progress in the Block 1 design of the SAFE System at a detailed design level. CSPO participants considered the review a useful and productive effort. A separate report is being written outlining topics of discussion along with issues and problems raised at the review and the action items assigned to resolve them. ☐

25X1

ADSTAR ☐

On 21 January a series of targets and some test documents that had been processed through the 35 mm film converter were printed. The legibility was acceptable and plans are now being made for converting the current DDO WALNUT film to the ADSTAR format. ☐

Support to the Community ☐

REGISTRY (The IC Staff Registry System) The COMREG CIM II data base has been accepted by the customer as complete. ☐

Support to Office of the Comptroller ☐

ZBB (Zero-Based Budgeting) An additional training class for users of the ZBB Ranking System was conducted by D Division. User offices will be able to request videotapes of the course from the Media Center or from ODP's Training Staff. ☐

CONFIDENTIAL

~~CONFIDENTIAL~~

Support to Office of Finance ☐

25X1

FRS (Financial Resources System) The FRS data bases have been initialized for the start of the 1983 Program Exercise. It is anticipated that the update menus will be opened as of 2 February. ☐

Support to Office of SIGINT Operations ☐

25X1

LADS (Logistics Automated Data System) LADS continues on schedule. On 6 January we successfully installed two Microdata Royale Minicomputers for test acceptance at ☐ station. ☐

25X1

/s/ Bruce T. Johnson

Bruce T. Johnson

O/D/ODP/ ☐ :ee/28 Jan. 81

Distribution:

Orig & 2 adse

- 1 - Ea. ODP Div/Staff
- 1 - ODP Registry
- 2 - O/D/ODP

~~CONFIDENTIAL~~